WEST Search History for Application 10692684

Creation Date: 2008102618:45

Query	DB	Op.	Plur.	Thes.	Date
beta near5 glucan	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			03-17-2008
b near5 glucan	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			03-17-2008
(beta near5 glucan) or (b near5 glucan)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			03-17-2008
mushroom or mushroom near5 extract\$4	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			03-17-2008
10\$particle	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			03-17-2008
\$particle	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			03-17-2008
(beta near5 glucan or b near5 glucan) with (\$particle)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			03-17-2008
(beta near5 glucan or b near5 glucan) and (\$particle)	PGPB, USPT, EPAB, JPAB,	ADJ			03-17-2008

1

	DWPI		
(beta near5 glucan or b near5 glucan) with (\$particle) and (mushroom or mushroom near5 extract\$4)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	03-17-2008
(beta near5 glucan or b near5 glucan) and (\$particle) and (mushroom or mushroom near5 extract\$4)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	03-17-2008
(beta near5 glucan or b near5 glucan and \$particle and mushroom or mushroom near5 extract\$4) not (beta near5 glucan or b near5 glucan with \$particle and mushroom or mushroom near5 extract\$4)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	03-17-2008
\$particulate	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	03-17-2008
water near5 extract	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	03-17-2008
(mushroom or mushroom near5 extract\$4) with (water near5 extract)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	03-17-2008
(\$particle) and (mushroom or mushroom near5 extract\$4 with water near5 extract)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	03-17-2008
(water or aqueo\$4) near4 extract\$4	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	03-17-2008
mushroom and ((water or aqueo\$4) near4 extract\$4)	PGPB, USPT, EPAB,	ADJ	03-17-2008

	JPAB, DWPI		
mushroom with ((water or aqueo\$4) near4 extract\$4)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	03-17-2008
(\$particle) and (mushroom with (water or aqueo\$4) near4 extract\$4)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	03-17-2008
(\$particulate) and (mushroom with (water or aqueo\$4) near4 extract\$4)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	03-17-2008
(\$particulate and mushroom with (water or aqueo\$4) near4 extract\$4) not (\$particle and mushroom with (water or aqueo\$4) near4 extract\$4)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	03-17-2008
(beta near5 glucan or b near5 glucan) and micell\$6	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	03-17-2008
(beta near5 glucan or b near5 glucan) with micell\$6	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	03-17-2008
(beta near5 glucan or b near5 glucan and micell\$6)	USPT	ADJ	03-17-2008
(mushroom or mushroom near5 extract\$4) and micell\$6	USPT	ADJ	03-17-2008
mushroom and beta glucan	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	03-17-2008
mushroom with beta glucan	PGPB, USPT, EPAB, JPAB,	ADJ	03-17-2008

	DWPI		
(mushroom with beta glucan) and particle	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	03-17-2008
mushroom and water extract	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	03-17-2008
mushroom with water extract	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	03-17-2008
beta near5 glucan	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	10-26-2008
b near5 glucan	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	10-26-2008
(beta near5 glucan) or (b near5 glucan)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	10-26-2008
mushroom or mushroom near5 extract\$4	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	10-26-2008
10\$particle	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	10-26-2008
\$particle	PGPB, USPT, EPAB,	ADJ	10-26-2008

	JPAB, DWPI		
(beta near5 glucan or b near5 glucan) with (\$particle)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	10-26-2008
(beta near5 glucan or b near5 glucan) and (\$particle)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	10-26-2008
(beta near5 glucan or b near5 glucan) with (\$particle) and (mushroom or mushroom near5 extract\$4)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	10-26-2008
(beta near5 glucan or b near5 glucan) and (\$particle) and (mushroom or mushroom near5 extract\$4)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	10-26-2008
(beta near5 glucan or b near5 glucan and \$particle and mushroom or mushroom near5 extract\$4) not (beta near5 glucan or b near5 glucan with \$particle and mushroom or mushroom near5 extract\$4)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	10-26-2008
\$particulate	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	10-26-2008
water near5 extract	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	10-26-2008
(mushroom or mushroom near5 extract\$4) with (water near5 extract)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	10-26-2008
(\$particle) and (mushroom or mushroom near5 extract\$4 with water near5 extract)	PGPB, USPT,	ADJ	10-26-2008

	EPAB, JPAB, DWPI		
(water or aqueo\$4) near4 extract\$4	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	10-26-2008
mushroom and ((water or aqueo\$4) near4 extract\$4)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	10-26-2008
mushroom with ((water or aqueo\$4) near4 extract\$4)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	10-26-2008
(\$particle) and (mushroom with (water or aqueo\$4) near4 extract\$4)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	10-26-2008
(\$particulate) and (mushroom with (water or aqueo\$4) near4 extract\$4)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	10-26-2008
(\$particulate and mushroom with (water or aqueo\$4) near4 extract\$4) not (\$particle and mushroom with (water or aqueo\$4) near4 extract\$4)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	10-26-2008
(beta near5 glucan or b near5 glucan) and micell\$6	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	10-26-2008
(beta near5 glucan or b near5 glucan) with micell\$6	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	10-26-2008
(beta near5 glucan or b near5 glucan and micell\$6)	USPT	ADJ	10-26-2008

(mushroom or mushroom near5 extract\$4) and micell\$6	USPT	ADJ		10-26-2008
mushroom and beta glucan	PGPB, USPT, EPAB, JPAB, DWPI	ADJ		10-26-2008
mushroom with beta glucan	PGPB, USPT, EPAB, JPAB, DWPI	ADJ		10-26-2008
(mushroom with beta glucan) and particle	PGPB, USPT, EPAB, JPAB, DWPI	ADJ		10-26-2008
mushroom and water extract	PGPB, USPT, EPAB, JPAB, DWPI	ADJ		10-26-2008
mushroom with water extract	PGPB, USPT, EPAB, JPAB, DWPI	ADJ		10-26-2008